ABSTRACT OF THE DISCLOSURE

Protocol and system for the automatic and simultaneous distribution of electronic documents of different formats on the Internet.

The invention relates to a protocol and a system for the automatic and simultaneous distribution of different electronic documents on the Internet between different users $\{U_i\}_{i=1}^K$ in the course of a common session by access to a dedicated server (DS).

An organizer user (U_0) initializes (A) the session, the initialization comprising at least the drawing-up of a list (LU) of surnames, first names, and electronic addresses of the invited users $\{U_i\}_{i=1}^K$, and selects the electronic documents (LD) to be distributed. Transmission (B) [LU, LD] is effected to the dedicated server (DS). The documents (D_x) of the list (LD) are converted (C) into pages $\{HTML_y\}_{y=1}^Y$ in the unique HTML format. A message (IMS) of invitation to participate in the session is transmitted (D) from the server (DS) to each invited user $\{U_i\}_{i=1}^K$, the message comprising at least the address (ADS) of the server (DS), the date, and the time of the session. Access for each of the users $\{U_i\}_{i=1}^K$ to $\{HTML_y\}_{y=1}^Y$ is authorized (E) conditionally.

Application is for the management of meetings on the Internet.

Figure 1.